

## **Natick Fire Department**

22 EAST CENTRAL STREET, NATICK, MASSACHUSETTS 01760

Jason P. Ferschke Chief of Department 508-647-9559 jferschke@natickma.org



## **REQUIRED GRAPHIC ELEMENTS**

The graphic must be of a permanent mounting nature. Please reference the following pages when creating the building graphic.

- The building graphic shall be located at the fire alarm panel, main entrance, and any remote annunciators.
- An easy to read graphic is an invaluable tool to the fire department when responding to your building in the event of an emergency.
- The graphic must be informative, clear, easily readable with appropriately sized writing, diagrams, and neat.
- Have the adaptability to be updated as needed for changes to the building.
- Must submit a copy to the fire department for review before final installation of graphic.

## The graphic MUST indicate the following clearly:

Plan view of the building
Building orientation in regards to streets
Address of the building
"You are here" labeled
All doors
Fire alarm panel location
Annunciator location
Sprinkler control location
Fire department connection (FDC)
Standpipe location & hose reel locations
Duct detector location, device address & unit that it services
Hazardous materials locations and type
Elevator machine room
Fire department secure key box location
Fire hydrants (Shall be within 100' of FDC)
Utilities (gas shutoff, electrical room, sub panels, water shutoff)
Stairwells
Special systems & areas covered (i.e., FM 200, pre-action, anti-freeze loop, kitchen suppression
system, Inergen, ect.)
Zones if applicable to a zone type panel
Key/legend for zones/areas covered clear and easily useable
Basic functions sheet for fire alarm (at the panel and annunciator)



## **Natick Fire Department**

22 EAST CENTRAL STREET, NATICK, MASSACHUSETTS 01760

Jason P. Ferschke Chief of Department 508-647-9559



jferschke@natickma.org

Fire alarm initiating devices (including device address if applicable)
CO panel location
CO initiating devices
Areas protected by multiple sprinkler risers must be clearly identified on the graphic
Elevator hoist way key tool location.
Elevator hoist way key tool location.
Solar Array layout with access points and shutoffs.
Solar Array layout with caution: Photo-voltaic cell/s may be energized at any time even if shut off
switches are in the off position. (Revision #5, Nov. 29, 2012)
Roof access point/s.
Attic Access Point/s.
From time to time additional items may be required to be added to the graphic based on plan review or unusual building and/ or system elements. This is can be addressed by submitting the graphic for Fire Department review.

If you have any questions please contact the Fire Prevention Office at 508-647-9556.